3160 Record	PIC	NEW' OGOR Records	PIC	Comments	
		Header1 Record			
AGENCY LEASE NUMBER	X(25)	Agency Lease/Agreement	Char(25)	Ctare as and field rather than callit out for both leases and agreements	
AGENCY AGREEMENT NUMBERX(25)		Number	Char(25)	Store as one field rather than split out for both leases and agreements.	
FIELD NAME X(35)		Operator Lease/Agreement Number	Char(20)		
UNIT NAME	X(35)	Operator Lease/Agreement Name	Char(30)		
PARTICIPATING AREA NAME	X(35)	N/A		Field eliminated	
COUNTY	X(15)	N/A		Field eliminated	
STATE	X(2)	N/A		Field eliminated	
OPERATOR NAME	X(30)	Operator Name	Char(30)		
OPERATOR NUMBER	X(5)	Operator Number	Char(5)		
AMENDED REPORT	X(1)	Report Type (Original, Modified, or Replacement Indicator)	Char(1)	Operators should store original documents with 'O' and amendments as 'R'	
REPORT PERIOD	X(4)	Production Month	Char(6)	Format is MMCCYY	
		Detail A Record			
		API well number	Char(12)		
API WELL NUMBER	X(15)	Producing Interval	Char(3)	Onshore operators may store report producing interval as 2 characters (S1) or 3 characters (S01). Note that the report format is always a 3 character field.	
OPERATOR WELL NUMBER	X(15)	Operator well number	Char(15)		
SEC. & 1/4 OF 1/4	X(7)	N/A		Field eliminated	
TWP	X(6)	N/A		Field eliminated	
RNG	X(6)	N/A		Field eliminated	
WELL STATUS	X(5)	Well status code	Char(5)	Operators may store and report in the BLM alpha format or the MMS numeric format	
DAYS PRODUCED	9(2)	Days produced	Num(2)		
BARRELS OF OIL	9(9)	Oil/Condensate Production Quantity	Snum(9)	Evaluate well status to determine if volume is production or injection. Volum will be posted to injection column if status is any of the following: GIW, WIV	
MCF OF GAS	9(9)	Gas Production Quantity	Snum(9)	-WDW, SIW.	
BARRELS OF WATER	9(9)	Water Production Quantity	Snum(9)		
did not exist on 3160		Injected Quantity	Snum(9)	Post appropriate volume if status is GIW, WIW, WDW, or SIW.	
REMARKS	X(40)	N/A		Field eliminated	
		Detail B/Detail C Records			
ON HAND, START OF MONTH	9(10)	Detail C Beginning Inventory Qty	Snum (9)	If 3160 onhand start of month or 3160 onhand end of month >0, then create a new OGOR Part C detail record for volume and use product code '01'.	
PRODUCED - OIL	9(10)	Detail B Oil/Condensate Disposed Qty	Snum (9)	If total beginning inventory volume is <> 0 and/or ending inventory volume is <> 0, then store a new OGOR-B record for volume with disposition code '10'.	
		Detail C Production Qty	Snum (9)	If volume is posted to OGOR-B for disposition code '10', also post volume to OGOR-C production volume, using the same record created for total beginning inventory volume.	

3160 Record	PIC	NEW' OGOR Records	PIC	Comments
SOLD - OIL	9(10)	Detail B OilCondensate Disposed Qty	Snum (9)	If total beginning inventory and ending inventory volume is = 0 then store a new OGOR-B record for volume with disposition code '01'.
		Detail C Sales Qty	Snum (9)	If beginning inventory volume is <> 0 and/or end inventory volume is <> 0, then post to OGOR-C sales volume, using the same record created for total beginning inventory volume.
SOLD - GAS	9(10)	Detail B Gas Disposed Quantity	Snum (9)	New OGOR-B detail record with disposition code '01'.
SPILLED OR LOST - OIL	9(10)	Detail B Oil Disposed Qty	Snum (9)	New OGOR-B detail record with disposition code '23'.
FLARED OR VENTED - GAS	9(10)	Detail B Gas Disposed Quantity	Snum (9)	New OGOR-B detail record with disposition code '21'.
USED ON OR FOR BENEFIT OF LEASE - OIL	9(10)	Detail B Oil/Condensate Disposed Qty	Snum (9)	New OGOR-B detail record with disposition code '20'.
USED ON OR FOR BENEFIT OF LEASE - GAS	9(10)	Detail B Gas Disposed Quantity	Snum (9)	New OGOR-B detail record with disposition code '20'.
INJECTED - OIL	9(10)	Detail B Oil/Condensate Disposed Qty	Snum (9)	New OGOR-B detail record with disposition code '14'.
INJECTED - GAS	9(10)	Detail B Gas Disposed Quantity	Snum (9)	New OGOR-B detail record with disposition code '14'.
INJECTED - WATER	9(10)	Detail B Water Disposed Quantity	Snum (9)	New OGOR-B detail record with disposition code '14'.
GAS TRANSFERRED	9(10)	Detail B Gas Disposed Quantity	Snum(9)	New OGOR-B detail record with disposition code '11'.
PLANT NUMBER	X(4)		Char (11)	(1) Take first 4 characters of field and locate FMP number from complete listing of gas plants (available on Internet) matching to last 4 digits of FMP. Post whole FMP number to the gas plant number field.
PLANT NAME	X(21)	Detail B Gas Plant Number		
SURFACE PITS	9(10)	Detail B Water Disposed Quantity	Snum(9)	New OGOR-B detail record with disposition code '27'.
OTHER - OIL	9(10)	Detail B Oil/Condensate Disposed Qty	Snum (9)	If total beginning inventory and ending inventory volume is = 0 then store a new OGOR-B record for volume with disposition code 51.
		Detail C Adjustment Volume	Snum (9)	If beginning inventory volume is <> 0 and/or end inventory volume is <> 0, then post volume and also post disposition code 51 to adjustment code. Use the same record created for total beginning inventory volume.
OTHER - GAS	9(10)	Detail B Gas Disposed Quantity	Snum(9)	New OGOR-B detail record with disposition code 51.
OTHER - WATER	9(10)	Detail B Water Disposed Quantity	Snum(9)	New OGOR-B detail record with disposition code 51.
IDENTIFY	X(60)	Trailer 2 Comments Text	Char(60)	This value should be posted BEFORE anything is posted from 3160 Header-comments-text(s).
ON HAND, END OF MONTH	9(10)	Detail C Ending Inventory volume	Snum(9)	Post to OGOR-C using the same record created for total beginning inventory volume.

3160 Record	PIC	NEW' OGOR Records	PIC	Comments
API-GRAVITY	9(2)V(9)	Detail B API gravity	Num(2.1)	If beginning inventory is = 0 and Sold-Oil quantity is >0, then post value to same detail line as on OGOR-B for disposition code '01'. Otherwise post to OGOR-C.
	9(2) (9)	Detail C Ending Inventory Qty	Num(2.1)	If beginning inventory is <> 0 and/or ending inventory is <> 0, then post value to same line as OGOR-C that was created for the total beginning inventory volume.
BTU-CONTENT	9(4)	Detail B Btu	Num(4)	Post to all OGOR-B lines that have for disposition code(s) '01' and '11' and gas disposed volume.
		Trailer 2 Record		
COMMENTS	X(120)	Trailer 2 comments (see comments)	Char(60)	See 3160 'IDENTIFY' BEFORE storing value from other comment fields.
		Trailer 1 Record		
CONTACT NAME	X(50)	Trailer 1 Contact Name	Char(30)	
PHONE NUMBER	X(10)	Trailer 1 Phone Number	Num(10)	
EXTENSION	X(5)	Trailer 1 Phone Extension	Num(5)	
ADDRESS	X(75)	N/A		Field eliminated
AUTHORIZATION DATE	9(6)	Trailer 1 Authorization Date	Date(8)	Format is MMDDCCYY

Operators may store totals in their records as appropriate for each of the volume fields. The totals in the OGOR record are:

Part A Total Oil/Condensate Produced Quantity	Snum(9)
Part A Total Gas Produced Quantity	Snum(9)
Part A Total Water Produced Quantity	Snum(9)
Part A Total Oil/Condensate Injected Quantity	Snum(9)
Part A Total Gas Injected Quantity	Snum(9)
Part A Total Water Injected Quantity	Snum(9)
Part B Total Oil/Condensate Disposed Quantity	Snum(9)
Part B Total Gas Disposed Quantity	Snum(9)
Part B Total Water Disposed Quantity	Snum(9)
Part C Total Beginning Inventory Quantity	Snum(9)
Part C Total Production Quantity	Snum(9)
Part C Total Sales Quantity	Snum(9)
Part C Total Adjustments Quantity	Snum(9)
Part C Total Ending Inventory Quantity	Snum(9)

Please see OGOR ASCII or OGOR CSV record layout for additional fields required for an OGOR document. An example would be Line Number on OGOR Parts A, B, and C. For each OGOR Part, assign a sequential line number for each line created.